

Title: DETERMINING SPEECH RECEPTION THRESHOLD

Express Mail No. EL897867393US

Inventor(s): William A. Ahroon

Docket No. 920070.401

1/13

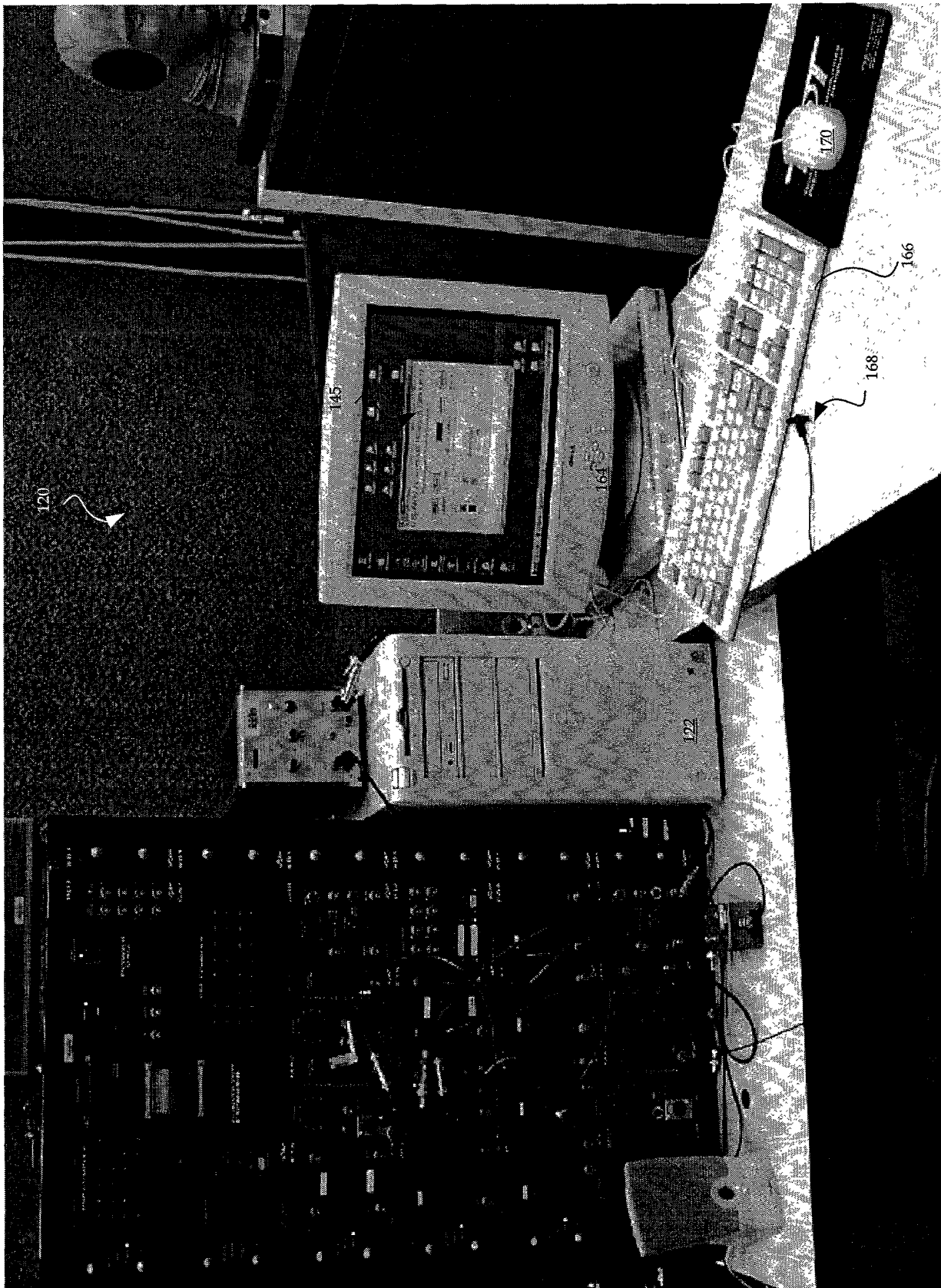


Fig. 1A

ATTORNEY CLIENT PRIVILEGED AND/OR CONFIDENTIAL

2/13

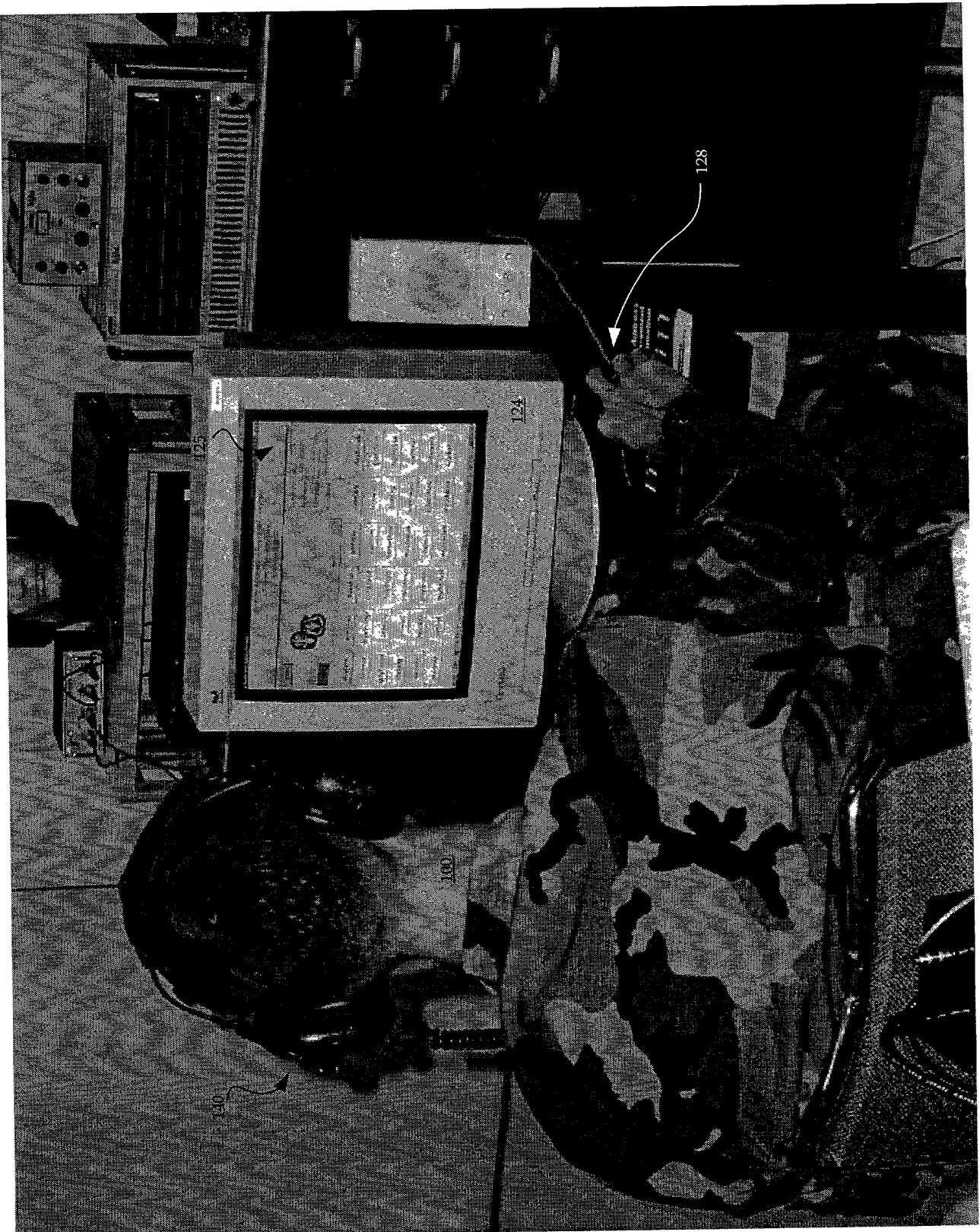


Fig. 1B

3/13

145

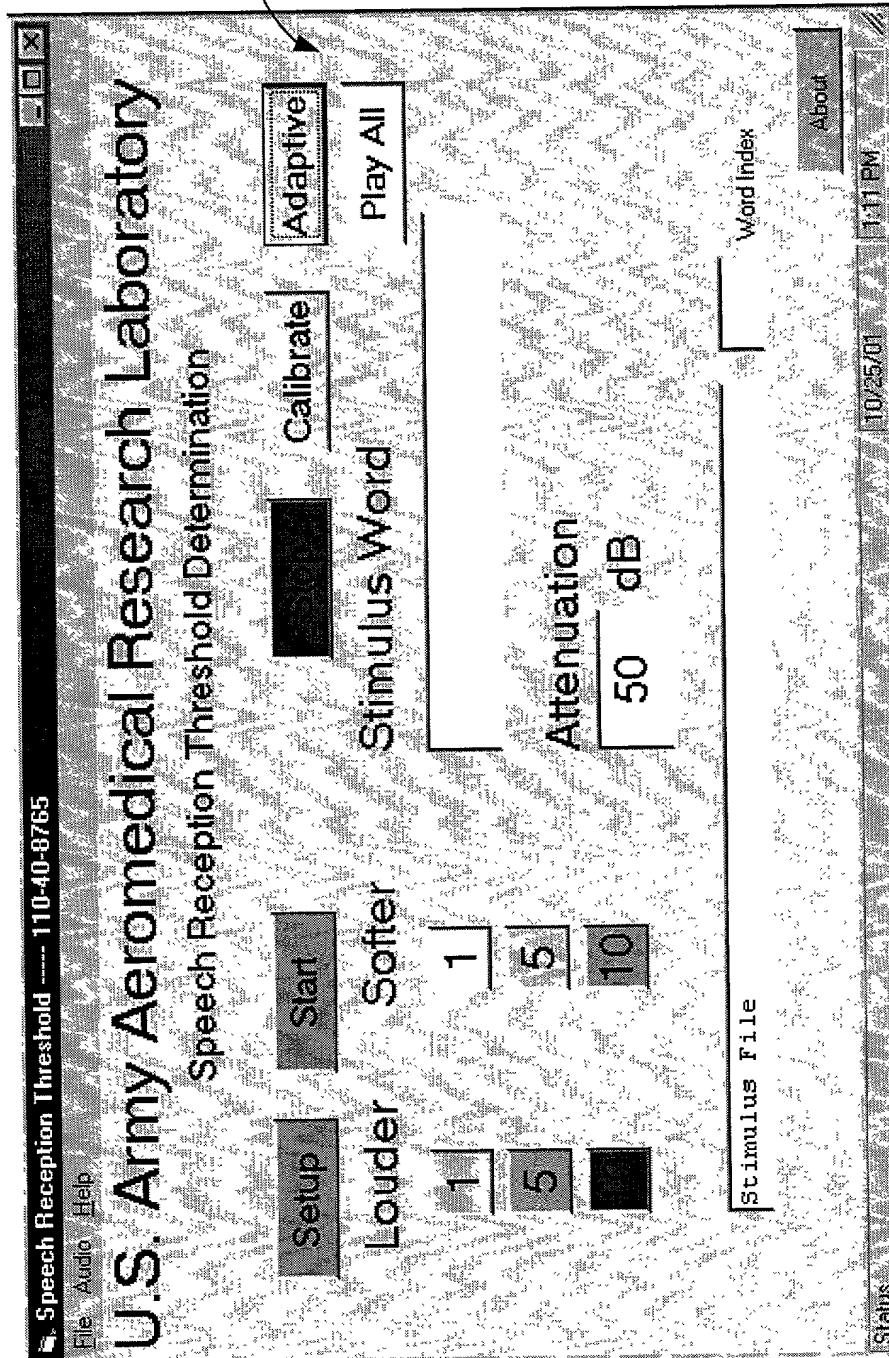



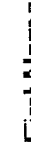

Fig. 1C


[illegible]


155


U.S. Army Aeromedical Research Laboratory
Aircrew Protection Division
Acoustics Branch

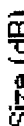






















Last Name:

First Name:

ID Number:

Conditions

Initial Attenuation (dB)

Initial Step Size (dB)

Criterion (dB)

Fig. 1D

5/13

125

U.S. Army Aeromedical Research Laboratory
Aircrew Protection Division
Acoustics Branch

Begin

Stop

Last Name: Ahroon

First Name: William

ID Number: 110-40-8765

Conditions

Next

airplane	armchair	baseball	birthday	cowboy	daybreak
dormat	drawbridge	duckpond	eardrum	farewell	grandson
greyhound	hardware	headlight	horseshoe	hotdog	hothouse
iceberg	inkwell	mousetrap	mushroom	northwest	oatmeal
padlock	pancake	playground	railroad	schoolboy	sidewalk
stairway	sunset	toothbrush	whitewash	woodwork	workshop

Fig. 1E

6/13

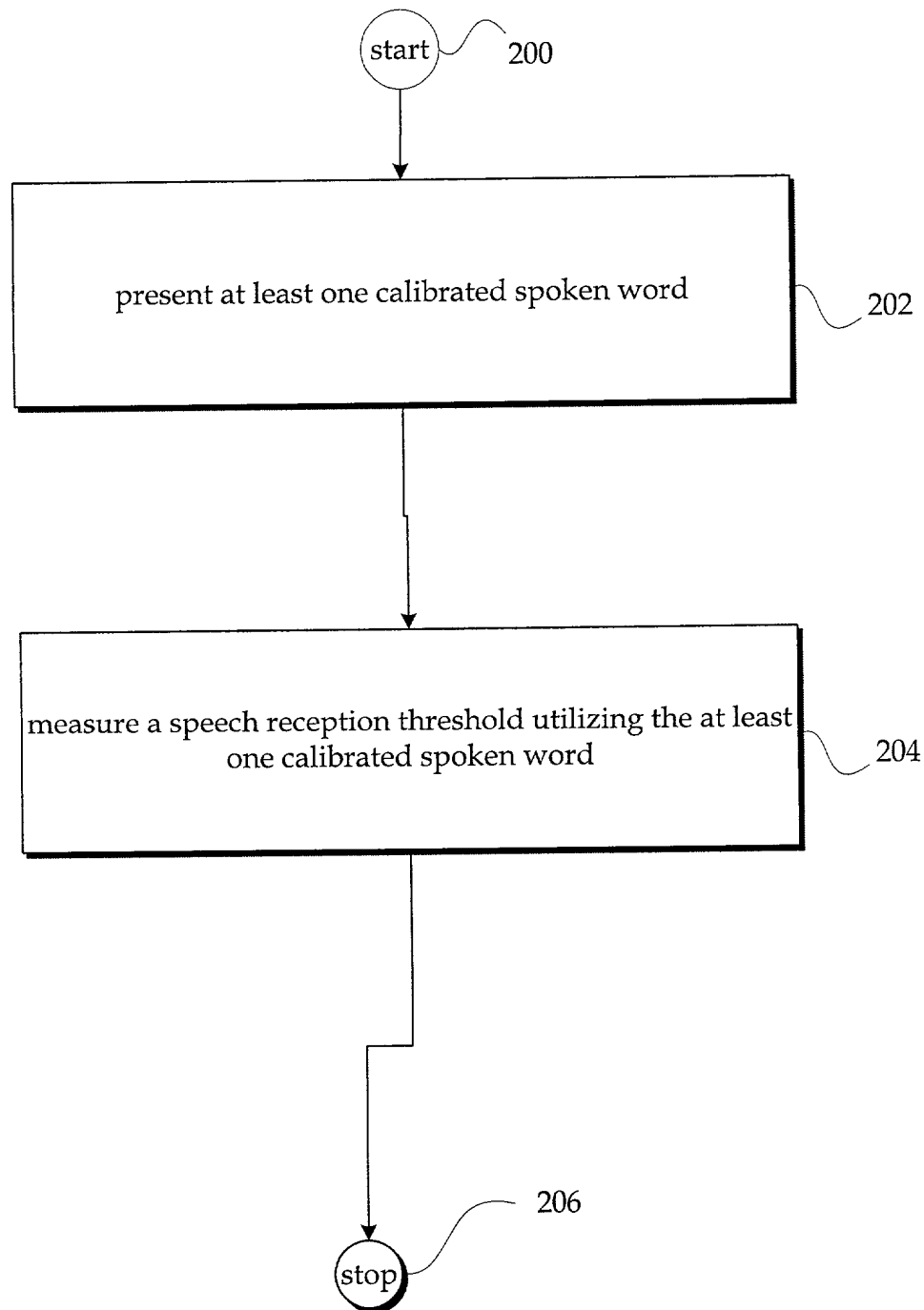


Fig. 2

7/13

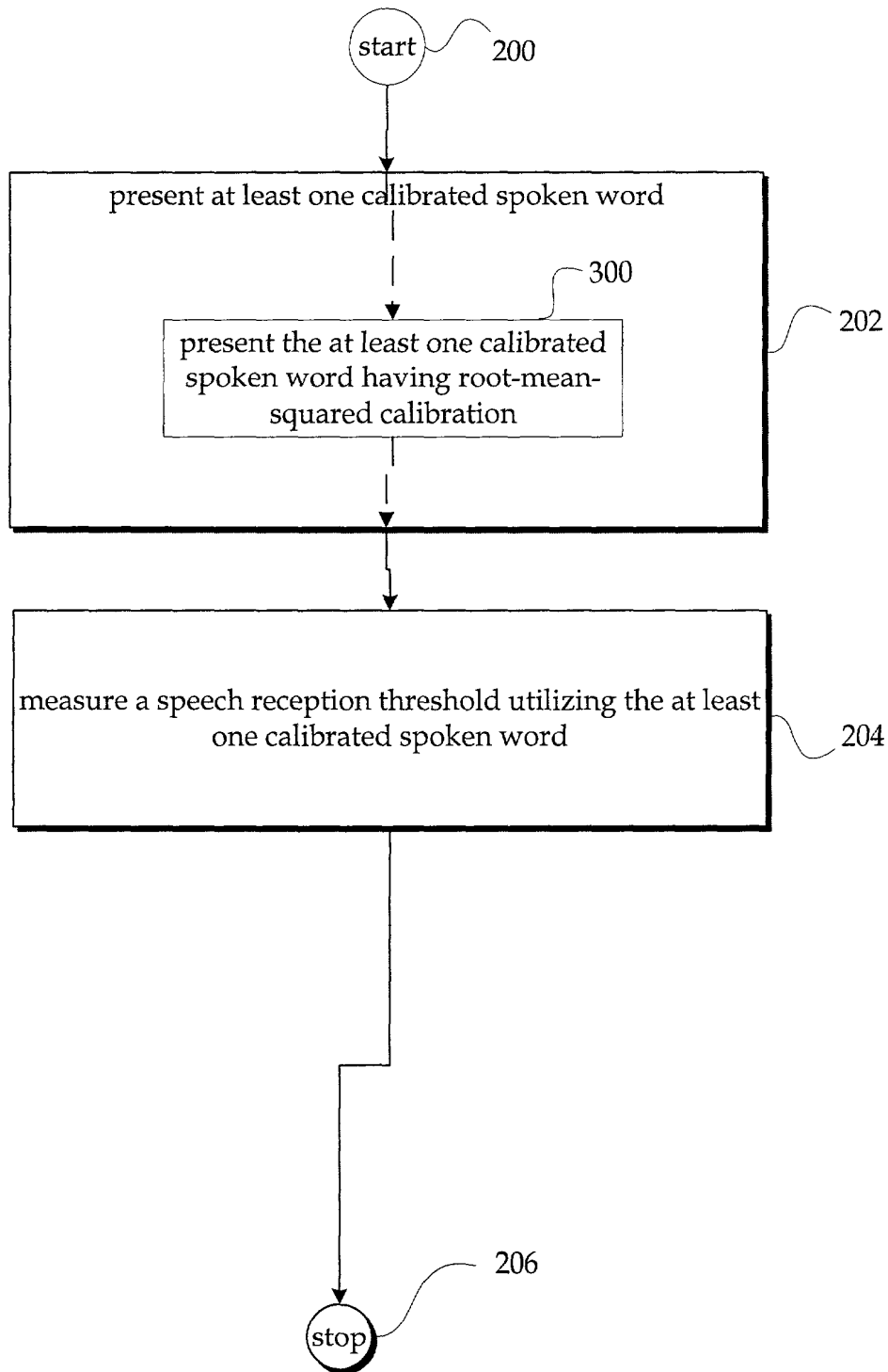


Fig. 3

8/13

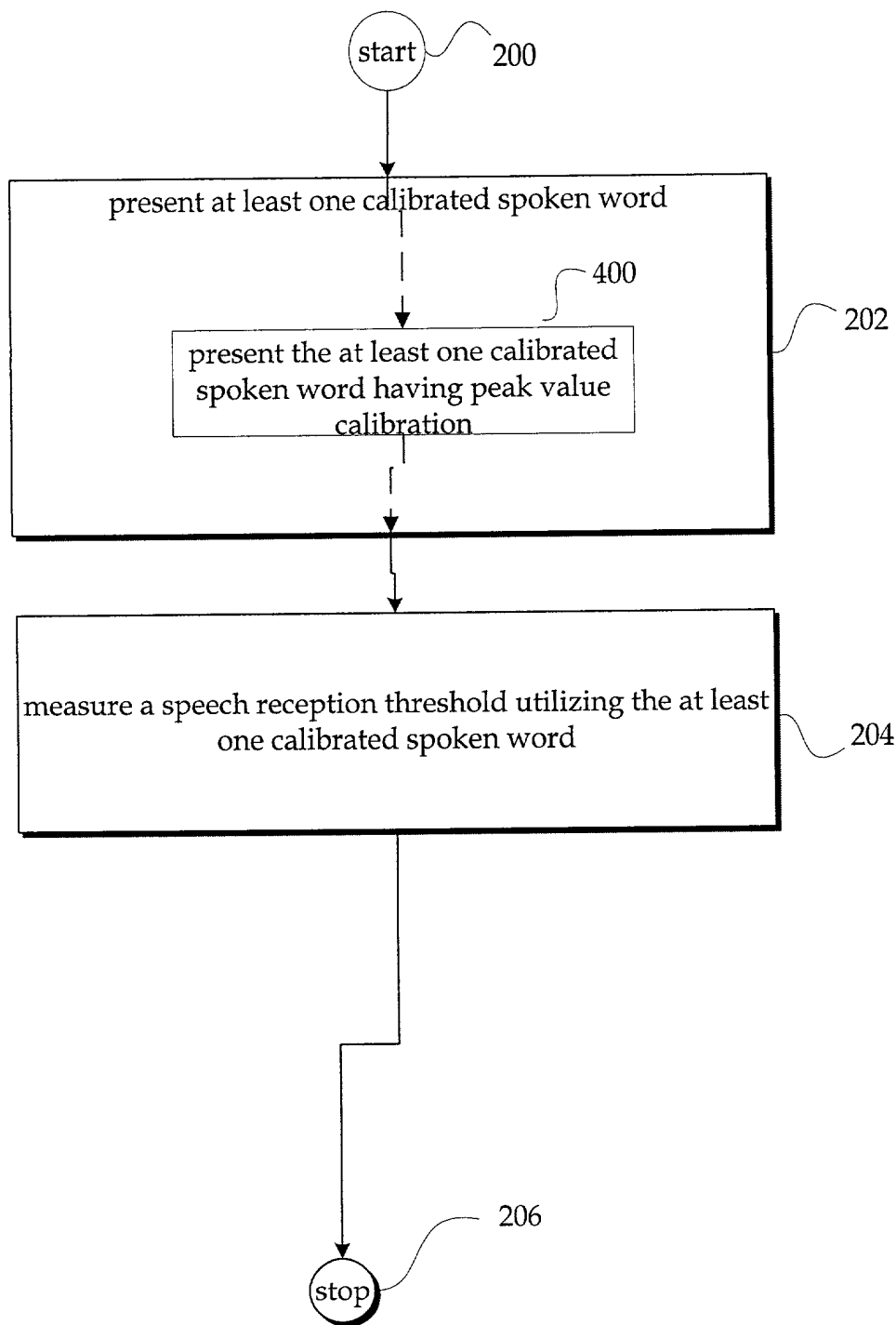


Fig. 4

9/13

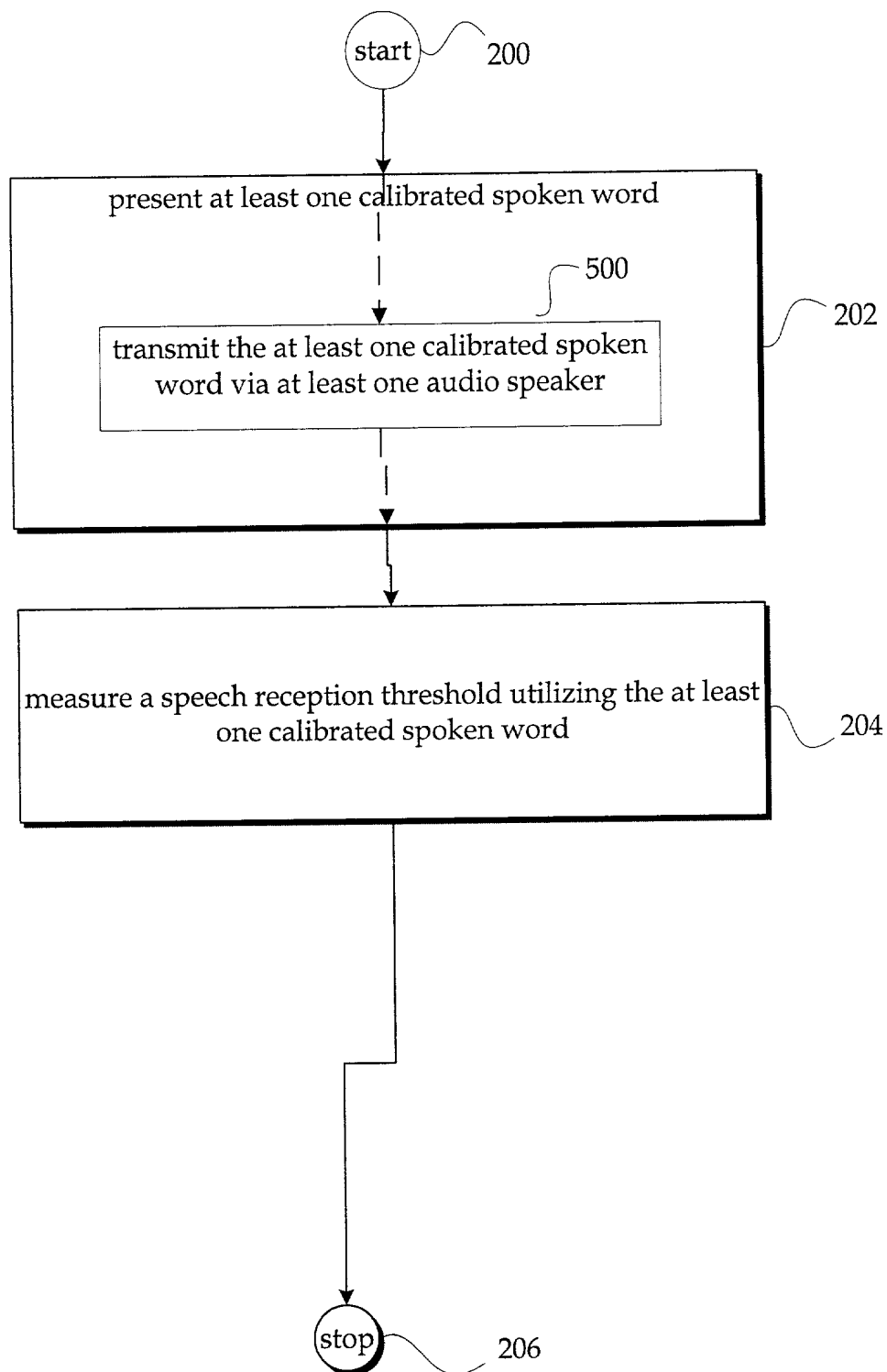


Fig. 5

10/13

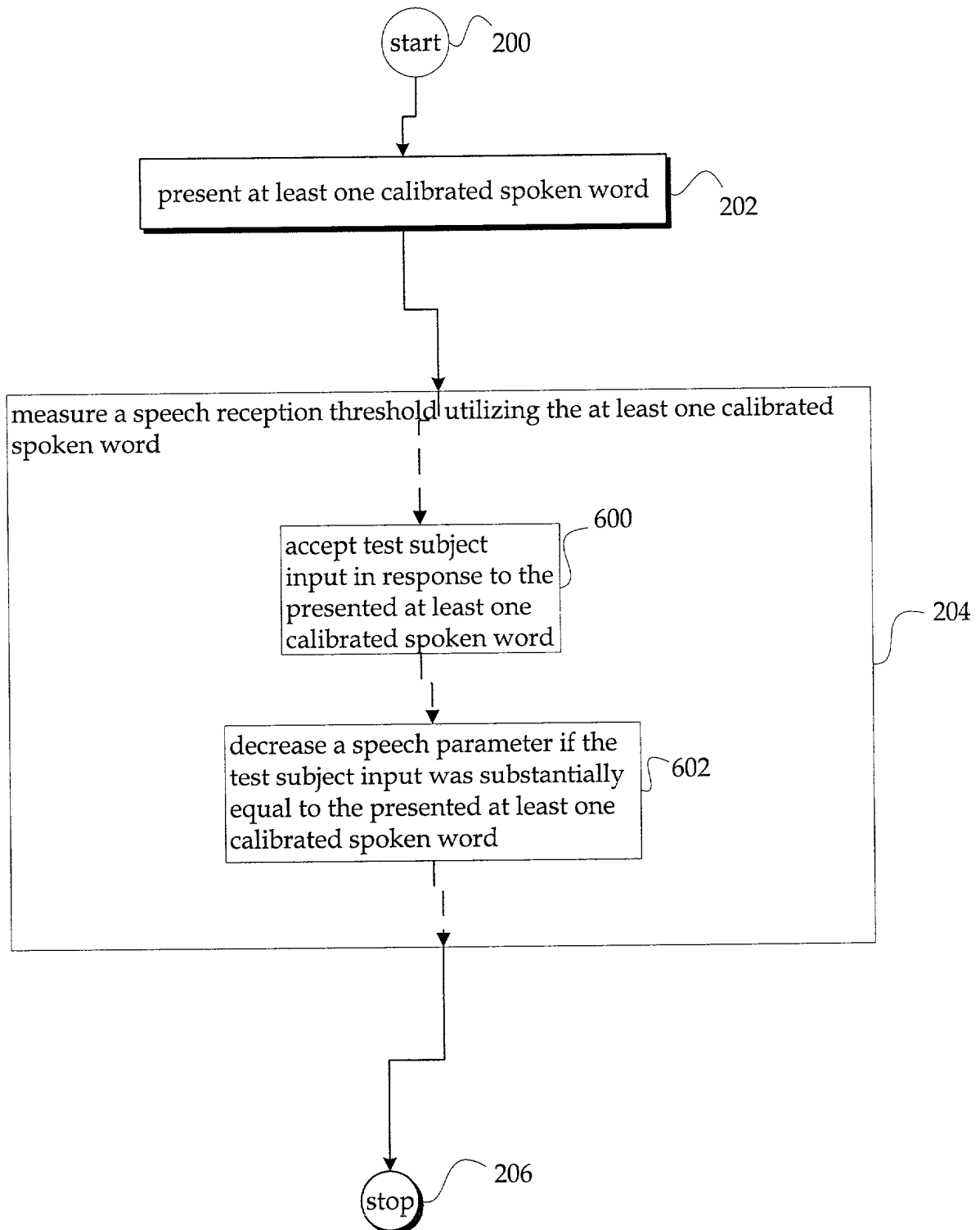


Fig. 6

11/13

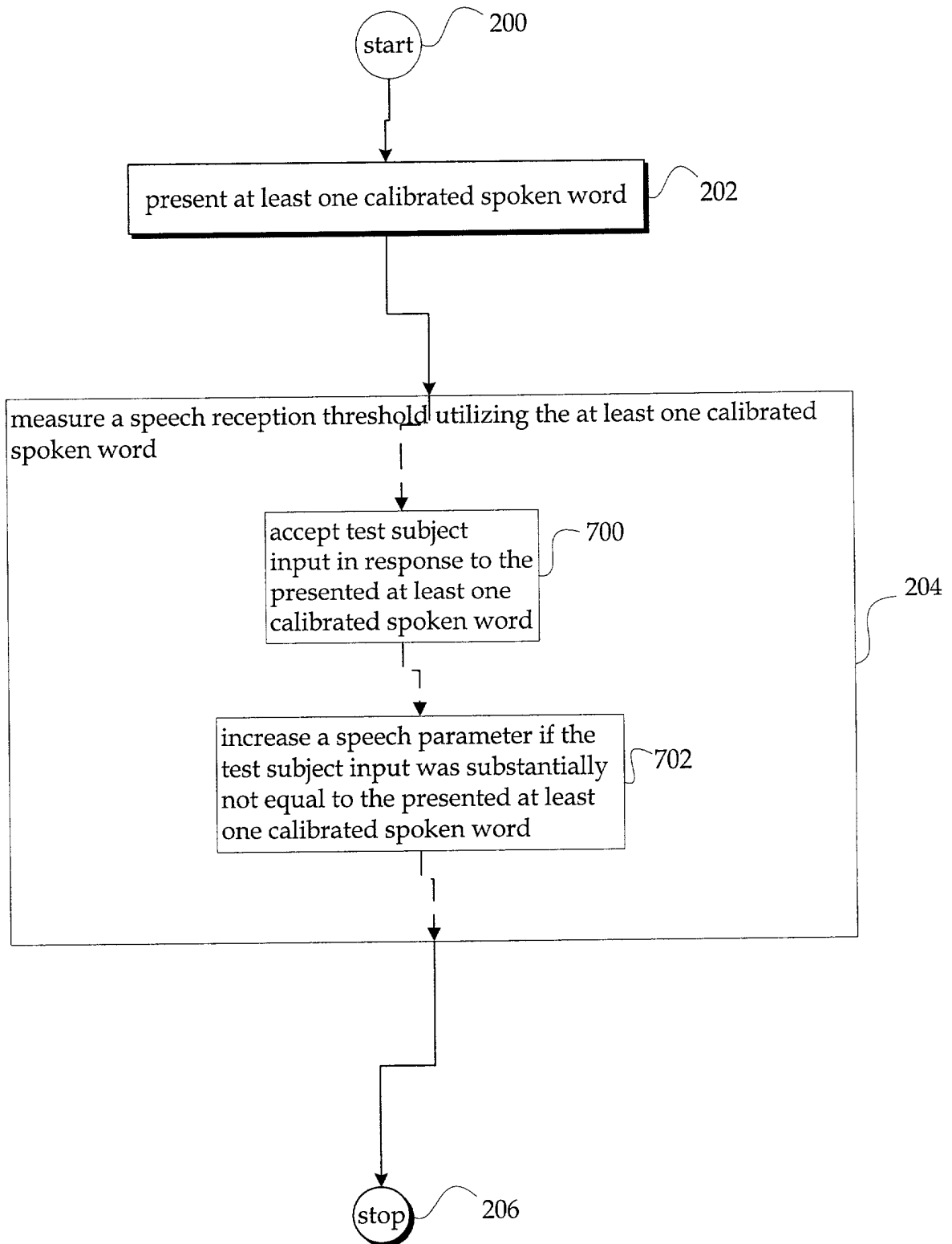


Fig. 7

12/13

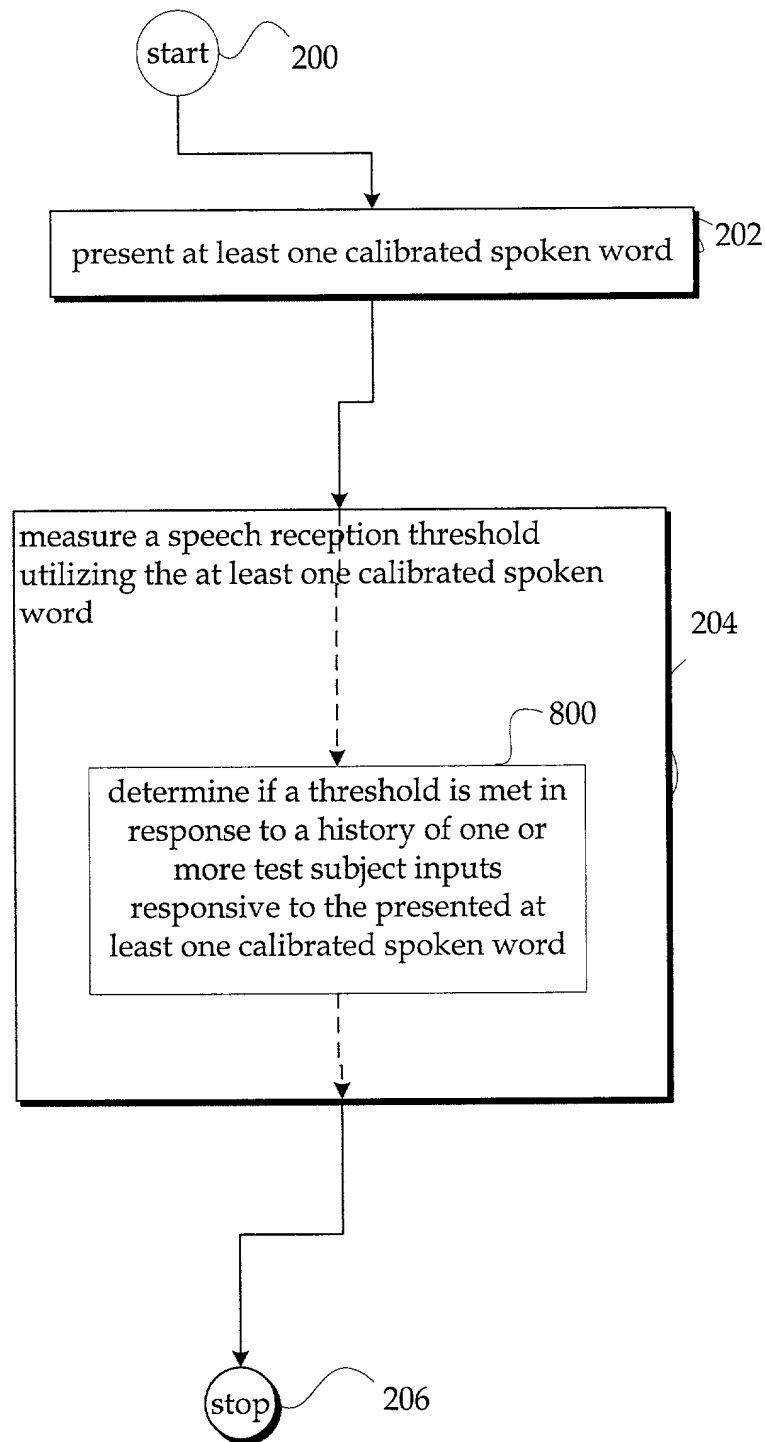


Fig. 8

13/13

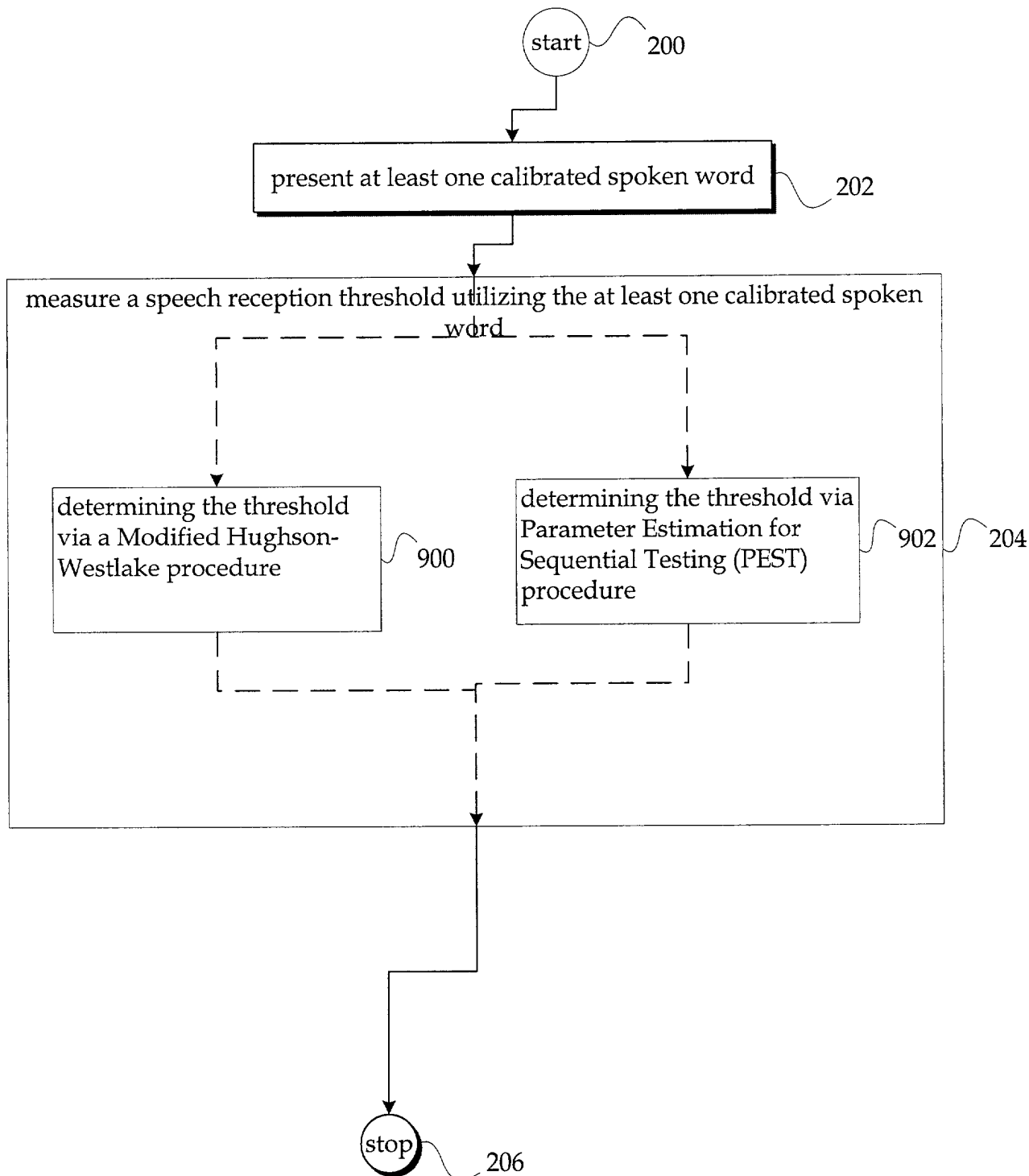


Fig. 9